

CLAIM AMENDMENTS:

Please amend Claim 13 as follows:

1. - 12. (Cancelled).

13. (Currently Amended) An image processing apparatus comprising:  
a reproducing unit which reproduces a part of a moving image from a  
storage medium during a predetermined reproduction time; and  
a determining unit which determines whether a first button is pressed,  
before the predetermined reproduction time is passed,

wherein reproduction of the moving image is stopped if the first button is  
not pressed before the predetermined reproduction time is passed.

wherein said reproducing unit reproduces not only [[said]] a part of the  
moving image that occurs during said predetermined reproduction time, but also reproduces  
[[the]] a remaining part of the moving image, if said determining unit determines that the first  
button is pressed before the predetermined reproduction time is passed,

wherein said reproducing unit starts reproduction of a next still image or a  
next moving image, if reproduction of the moving image reaches the end of the moving image,

wherein said determining unit determines whether a second button is  
pressed, after the first button is pressed to reproduce during the reproduction of the remaining  
part of the moving image, and

wherein said reproducing unit terminates the reproduction of the remaining part of the moving image and then starts reproduction of a next still image or moving image, if said determining unit determines that the second button is pressed, during after the first button is pressed the reproduction of the remaining part of the moving image.

14. (Cancelled)

15. (Previously Presented) An image processing apparatus according to Claim 13, further comprising:

a display unit which displays the part of the moving image reproduced from the storage medium,

wherein said display unit displays not only said part of the moving image but also displays the remaining part of the moving image, if said determining unit determines that the first button is pressed before the predetermined reproduction time is passed.

16. (Previously Presented) An image processing apparatus according to Claim 13, further comprising:

a video signal output unit which outputs the part of the moving image reproduced from the storage medium,

wherein said video signal output unit outputs not only said part of the moving image but also outputs the remaining part of the moving image, if said determining unit determines that the first button is pressed before the predetermined reproduction time is passed.

17. (Previously Presented) An image processing apparatus according to Claim 13, wherein the image processing apparatus includes a digital camera or a digital video camera.

18.-22. (Cancelled)